```
23/5/4
DIALOG(R)File 351:Derwent WPI
(c) 2001 Derwent Info Ltd. All rts. reserv.
008206371
WPI Acc No: 1990-093372/199013
Related WPI Acc No: 1990-101443
XRAM Acc No: C90-040856
 Microbiological prodn. of human serum albumin - by culturing yeast contg.
 the HSA structural gene
Patent Assignee: RHONE-POULENC RORER SA (RHON ); RHONE-POULENC SANTE (RHON
Inventor: FLEER R; FUKUHARA H; YEH P
Number of Countries: 004 Number of Patents: 006
Patent Family:
Patent No
             Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
FR 2635115
              Α
                   19900209
                             FR 88635115
                                             Α
                                                 19880805
                                                           199013 B
ZA 8905821
               Α
                   19901031
                             ZA 895821
                                             Α
                                                 19890731
JP 2276589
               Α
                   19901113
                             JP 89202715
                                             Α
                                                 19890804
                                                           199051
EP 361991
              A3
                  19921014 EP 89402217
                                             A
                                                 19890804
                                                           199340
DE 68929115
              \mathbf{E}
                   20000120 DE 629115
                                             Α
                                                 19890804
                                                           200011
                             EP 89402217
                                             Α
                                                 19890804
              B2 20000724 JP 89202715
JP 3068139
                                             Α
                                                 19890804 200040
Priority Applications (No Type Date): FR 8810615 A 19880805; FR 88635115 A
  19880805; FR 898897 A 19890703
Cited Patents: 6.Jnl.Ref; EP 241435; EP 258067; EP 301670; EP 308381; EP
  319641; EP 79739
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
FR 2635115
             Α
                    71
DE 68929115
              Ε
                       C12P-021/02
                                     Based on patent EP 361991
JP 3068139
             B2
                    71 C12N-015/09
                                     Previous Publ. patent JP 2276589
Abstract (Basic): FR 2635:15 A
        Prodn. of human serum albumin (HSA) is effected by culturing a
   yeast contg. an expression cassette comprising at least one selection
   marker together with DNA of the HSA structural gene fused to an
    expression promoter sequence and opt. a signal sequence for excretion
    of the HSA into the culture medium.
        Also claimed are plasmids p7G19, p7G23, pKan-707 and pCXJ1, the
   yeast strain Kluyveromyces marxianus var. lactis MW98-8C, and the
    MW98-8C strain transformed with p7G19 or p7G23.
        USE - HSA is used e.g. in the mfr. of blood extenders.
       Dwg.o.0/30
Title Terms: MICROBIOLOGICAL; PRODUCE; HUMAN; SERUM; ALBUMIN; CULTURE;
 YEAST; CONTAIN; STRUCTURE; GENE
Derwent Class: B04; D16
International Patent Class (Main): C12N-015/09; C12P-021/02
International Patent Class (Additional): A61K-037/02; A61K-038/00;
 C07K-013/00; C07K-014/765; C07K-015/06; C12D-000/00; C12N-001/19;
  C12N-015/00; C12N-015/14; C12N-015/62; C12N-015/81; C12P-021/00;
 C12R-001/85; C12P-021/02; C12R-001-865; C12R-001-645
File Segment: CPI
```